### **Heating System and Hot Water Heater Improvement Survey Report**

Agency Name:	
Client Name:	Job #
Owner Authorization	
I authorize representatives ofcomplete necessary health and safety testing and evaluation as prescribed on this form. I understand that the testing and additional work will be performed on the heating system and neither my family nor myself will be charged any cost relaysystem and hot water heater.	evaluation does not necessarily mean to d/or hot water heater. I also understand to
Signature	Date
1. <u>Heating Type:</u> (Circle which Applies) (Gas) (Oil)	(Electric) (Propane)
(Hot Water Boiler) (Steam Boiler) (Furnace) (Ba	aseboard) (Heat Pump) (Tankless Co
2. <u>Heating System Working:</u> (Yes) (No)	
3. <u>Major Problems:</u> (Yes) (No)	
Gas Leak: (Yes) (No) Oil Leak: (Yes)	(No) <u>Boiler leak:</u> (Yes) (N
Heating Pipes or Radiators Cracked? (Yes) (No)	
Damaged Flue/Chimney Duct/Cold Return? (Yes)	) (No)
Hot Air Furnace Heat Exchanger Cracked? (Yes)	(No)
Rusted Heat Exchanger Due To Humidifier Leak?	(Yes) (No)
Soot in Living Area? (Yes) (No)	
Low-Water Cut-Off Present? (Yes) (No)	Operable (Yes) (No)
Automatic Water Feeder Present? (Yes) (No)	Operable (Yes) (No)
Emergency Switch Present? (Yes) (No) Or	perable (Yes) (No)
Is Electric Service Adequate? (Yes) (No)	Operable (Yes) (No)
Change in CO2 and O2 When Blower Comes On? If so, record % of CO2/O2 – with blower on  4. Setting on High Limit: 5 Pounds or Less on Steam	and off
210 or Less on Hot Water (Yes) (No)	250 or Less on Hot Air (Yes) (No)

5.	Heating System Data:					
	Manufacturer	Model				
	Output	GPH				
	Oil Burner Mounting: (Flange) (Pedestal)					
	Conversion: Coal to Oil (Yes) (No)	Oil to Gas (Yes) (No)				
	Summer/Winter Hook-Up (Yes) (No)	Stainless Steel Chamber (Yes) (No)				
	Condition of Gas Burners (Good) (Poor)	Condition of Blower Motor (Good) (Poor)				
	Oil Filter (Yes) (No) Air Filter (Yes)	(No) Thermostat Operable (Yes) (No)				
6.	Heating System Efficiency Test Results:					
	GasOilRoom Temp.Room Temp.	<u>Propane</u> Room Temp				
	Stack Temp Stack Temp.	Stack Temp				
	O2 % CO2 %	CO2 %				
	Efficiency Efficiency	Efficiency				
	CO (ppm) CO (ppm)	CO (ppm)				
	Draft Draft	Draft				
	Smoke Discount:					
	If Smoke is 0 1 2 3 4 5 6 7 8 9					
	Then Subtract 0 0 0 0 1 2 3 4 5 7					
	Adjusted Efficiency Rating					
	Temperature Rise & Static Pressure Testing:					
7.	Recommendation:					
	Repair? (Yes) (No) Retrofit Tune-Up?	(Yes) (No) Replace Unit? (Yes) (No)				
	State Reason. Be Specific.					

8.	Hot Water Heater Data:						
	Manufacturer	Mo	odel				
	Output	Gall	lons	_			
	(Gas) (Oil) (Electric	) (Propane)					
9.	Hot Water Heater Efficiency Test Results:						
	Gas	<u>Oil</u>	<u>Propane</u>				
	Room Temp	Room Temp.	Room Temp				
	Stack Temp.	Stack Temp.	Stack Temp	Stack Temp			
	O2 %	CO2 %	CO2 %				
	Efficiency	Efficiency	Efficiency				
	CO (ppm)	CO (ppm)	CO (ppm)				
	Draft	Draft	Draft				
	Smoke Discount:						
	If Smoke is 0 1 2 3 4	5 6 7 8 9					
	Then Subtract 0 0 0 0 1	2 3 4 5 7					
	Adjusted Efficiency Rating						
10	. Recommendation						
	Repair? (Yes) (No) Ret	rofit Tune-Up? (Yes)	) (No) Replace Unit? (Yes) (No	)			
	State Reason. Be Specific			_			
11.	. Additional Comments						

12. CAZ Pressure Testin	<u>g:</u>					
Zone Locations	(Basement)	(Attic)	(Other)			
Baseline Pressure WRT Outside	Pa _					
Worst Case Pressur WRT Outside						
Pressure Difference	Pa_					
Meets Standards?	(Yes)	(No)				
CAZ Depressurization  Power-vented or seal pellet stove with draft	led-combustion		ooiler;	-10 pa (	04 IWC)	
Atmospherically ven Oil power burner and Closed controlled co Decorative wood-bu	d fan-assisted ( mbustion	induced-draf	t) gas *	-5 pa (0 -5 pa (0	02 IWC)	
Atmospherically ven				• `	008 IWC)	
* Individual combustic than - 10 pascals. How usually be reduced. Th	on appliances ma	ny be capable of essurization is	a potential p	roblem for nun	nerous reasc	
13. When only HIP work numbers are required		d: Testing fo	or fuel bur	ning Stove/O	ven and A	Ambient Air Test
Oven Carbon Mone	oxide Reading	g		ppm		
Ambient Air Readi				-		
14. <u>Surveyor's Name:</u>						l
If surveyor is a contr	actor, list con	npany:				
Name:						
Address:						
Surveyor's Signature	?				_ Date _	
Agency Heater Speci	alist Signatur	·a			Date	